AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF THE CLAIMS

1. (currently amended) A sanitizable float valve to be used in water purification circulation, said valve comprising:

a body (1) defining a valve chamber.

a fluid inlet (6) disposed in said body (1) fluidly communicating with said chamber:

a fluid outlet (8) disposed in said body (1) fluidly communicating with said chamber: and

a closing element (2) placed into said valve chamber of said body (1), said closing element having a length essentially longer than a diameter of said closing element,

wherein said valve chamber of said body (1) and said closing element (2) are dimensioned to form an allowance therebetweend and wherein a part of a fluid exiting said valve exits through said allowance or and a majority of said fluid exiting said valve exits through said fluid outlet (8) when said valve is open.

- (presently presented) A float valve in accordance with claim 1, wherein said closing element (2) has a partly convex sealing surface (5) dimensioned to sealingly engage said fluid inlet (6) of said valve.
- (previously presented) A float valve in accordance with claim 1, wherein an end
 of said closing element opposite to a front surface is rounded.

Application No. 10/552,884
Response dated March 12, 2008
OUTSTANDING OFFICE ACTION dated December 18, 2007

- 4. (previously presented) A float valve in accordance with claim 1, wherein said valve chamber is substantially cylindrical in form and said closing element (2) of said valve is substantially circular in cross section.
- (previously presented) A float valve in accordance with claim 1, wherein said closing element is made of PTFE.

Claim 6 (canceled)